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
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
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
Nafion®-based composite polymer electrolyte membranes (*Electrochimica Acta*, Volume: 43, Issue: 16-17)

- Nouel, Karine M.; Fedkiw, Peter S., pp. 2381-2387, [Article Full-text PDF \(296 KB\)](#)
Score: 100, May 29, 1998 


Quasi-solid polymer electrolytes using photo-cross-linked polymers. Lithium and divalent cation conductors and their applications (*Journal of Power Sources*, Volume: 81, Issue: 81-82)

- Ikeda, Shoichiro; Mori, Yoichi; Furuhashi, Yuri; Masuda, Hideki; Yamamoto, Osamu, pp. 720-723, [Article Full-text PDF \(121 KB\)](#)
Score: 80, September 1999 


Gas transfer in supported films made by molecular self-assembly of ionic polymers (*Thin Solid Films*, Volume: 284-285)

- Stroeve, P.; Vasquez, V.; Coelho, M.A.N.; Rabolt, J.F., pp. 708-712, [Article Full-text PDF \(677 KB\)](#)
Score: 64, September 15, 1996 


Vehicle-dependent in situ modification of membrane-controlled drug release (*Journal of Controlled Release*, Volume: 51, Issue: 1)

- Imanidis, G.; Helbing-Strausak, S.; Imboden, R.; Leuenberger, H., pp. 23-34, [Article Full-text PDF \(915 KB\)](#)
Score: 47, January 23, 1998 


Facilitated transport of lactic acid and its ethyl ester by supported liquid membranes containing functionalized polyorganosiloxanes as carriers (*Journal of Membrane Science*, Volume: 168, Issue: 1-2)

- Yahaya, G.O.; Brisdon, B.J.; England, R., pp. 187-201, [Article Full-text PDF \(406 KB\)](#)
Score: 45, April 15, 2000 


Supported liquid membranes modification with sulphonated poly(ether ether ketone): Permeability, selectivity and stability (*Journal of Membrane Science*, Volume: 147, Issue: 1)

- Wijers, M.C.; Jin, M.; Wessling, M.; Strathmann, H., pp. 117-130, [Article Full-text PDF \(393 KB\)](#)
Score: 43, August 19, 1998 

Membrane-based extractive fermentation to produce propionic and acetic acids: Toxicity and mass transfer considerations (*Enzyme and Microbial Technology*, Volume: 17, Issue: 1)

- Solichien, M. S.; O'Brien, D.; Hammond, E. G.; Glatz, C. E., pp. 23-31,
[Article Full-text PDF \(887 KB\)](#)
Score: 29, January 1995 

Structure and permeation in gegenion complex Langmuir-Blodgett films (*Thin Solid Films*,
Volume: 284-285)

- Stroeve, P.; Bruinsma, P.J.; Hoffmann, C.L.; Rabolt, J.F., pp. 713-717,
[Article Full-text PDF \(501 KB\)](#)
Score: 27, September 15, 1996 

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Your search:
(celgard AND (polymeric OR polymers))

Is equivalent to:
(celgard (polymeric polymers OR) AND)

Search for 'celgard', stemmed to 'celgard'
'celgard' occurs 31 times in 20 documents

Search for 'polymeric', stemmed to 'polymeric'
'polymeric' occurs 3,748 times in 2,510 documents

Search for 'polymers', stemmed to 'polymer'
'polymer' occurs 41,348 times in 18,318 documents

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2	14	(impedance SAME battery SAME temperature) and (gel\$3 near2 electrolyte)	USPAT	2002/01/23 10:28
3	1320	((PTC or (positive adj temperature adj coefficient)) SAME (electrode or active))	USPAT	2002/01/23 10:31
4	25	((PTC or (positive adj temperature adj coefficient)) SAME (electrode or active)) and (gel\$4 near2 electrolyte)	USPAT	2002/01/23 10:34
5	92	((PTC or (positive adj temperature adj coefficient)) SAME (electrode or active)) and 429/\$.ccls.	USPAT	2002/01/23 11:12
6	61	((PTC or (positive adj temperature adj coefficient)) SAME (electrode or active)) and (separator same electrolyte)	USPAT	2002/01/23 12:15
7	0	429/300.ccls. and (PTC or "positive temperature coefficient")	USPAT	2002/01/23 12:17
8	0	429/303.ccls. and (PTC or "positive temperature coefficient")	USPAT	2002/01/23 12:18
9	18	(impedance SAME battery SAME temperature) and (gel\$4 near3 electrolyte)	USPAT	2002/01/23 12:20

L Number	Hits	Search Text	DB	Time stamp
1	12	PTC and (gel\$4 near3 electrolyte)	US-PGPUB; EPO; JPO; DERWENT	2002/01/23 12:32
2	430	PTC and battery	US-PGPUB; EPO; JPO; DERWENT	2002/01/23 12:33
3	78	(PTC and battery) and electrolyte	US-PGPUB; EPO; JPO; DERWENT	2002/01/23 12:33